

Representative

Catalog Number: 15-231

Product ID: 7TAA008400R0003 **UPC Number:** 78378615231

Status: Active

Wire Pulling Lubricant, Semi-Synthetic Base, Freezing Point 25 Degrees F (-4 Degrees C), High Temperature Stability, 200 Degrees F (93 Degrees C), Yellow Color, 1 Gallon

- Preferred semi-synthetic base formulation.
- Retains lubricating properties and will not separate up to 200 degree F. Will not separate after freezing.
- Superior adherence to cable.
- Recommended for use on all commonly used wire and cable including high voltage cable and all U.L. listed conduits.
- · Dries to slick, waxy film.
- Non-toxic, no silicones, non-staining, easy clean up.
- Suitable for use with wire or cable insulated with rubber (R, RH, etc.), Neoprene, nylon and PVC plastics (T, TW, THW, THHN, etc.), Hypalon*, high density polyethylene and Cross Linked Polyethylene (XLP).
- Not recommended for use on asbestos or low density polyethylene insulated cables.
 Compatible with semi conducting jackets present on high voltage cable.

North American Specifications	(UNSPSC)
UNSPSC	39121722 Wire and cable pulling device
IGCC	5072 Wire and cable pulling device
Brand Name	T&B
Туре	Wire Installation & Wire Pulling
Special Features	Preferred semi-synthetic base formulation.
Application	Suitable for use with wire or cable insulated with
	rubber (R, RH, etc.), Neoprene, nylon and PVC
	plastics (T, TW, THW, THHN, etc.), Hypalon*, high
	density polyethylene and Cross Linked Polyethy-
	lene (XLP).
Standard	UL E43782
Packaging	
Innor Quantity	1

Packaging	
Inner Quantity	1
Inner Dimensions (inches)	7.3x7.3x7.75
Outer Quantity	4
Outer Dimensions (inches)	17.3x17.9x8.4
Weight Uom	900 lbs. per 100

Documents / Support Tools	
SDS US 1	sds-00038-tb2
SDS CA 1	Available on Website
Technical Data Sheet US	Available on Website
Technical Data Sheet CA	Available on Website

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com